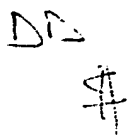




SPECIFICATION

This is an aluminum casting that is machined by holding on the outer diameter first, and machining the back of the casting so that the chuck-jaw will hold onto the back inside of the casting. The front of the casting can be machined to size. Next, the casting is placed in a fixture and holes are drilled to tolerance.

After the machining, drilling, and deburring are done, the casting can then be placed on the studs of an axle of a semi-truck. The nuts can be secured with a wrench.



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DATE *May 28 2004*
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Douglas S. Huber

FOR

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DESCRIPTION OF DRAWING VIEWS

Drawing #1 is the front view of the casting after complete machining.

Drawing #2 is the side view if casting was cut in half.

Drawing #3 is the back view of casting after finish machining.

CLAIM

Inventor: I, Douglas S Huber, claim that I invented and made the design by myself.
I am the first to invent this axle cover made from the pattern that I designed and made.

ABSTRACT OF DISCLOSURE

This is a new invention. The wheel cover casting is bolted to the outside of the axle to give a very pleasant look to the axle and to the overall appearance of the truck.

*1509 Boones Lick
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5/26/04

Adjustment date: 09/20/2004 SDIRET2
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